

OIST - JAIST JOINT SYMPOSIUM

Collaborative Innovation for a Sustainable Future through Advanced Materials Science

OIST



Dr. Tadashi Yamamoto
Professor, Cell Signal Unit
Development of a New Methodology of Cancer Chemotherapy



Dr. Christine Luscombe
Professor, pi-Conjugated Polymers Unit
Dual-catalytic Reactions to Promote Previously Inaccessible Reactions

JAIST



Dr. Motoichi Kurisawa
Professor, Research Center for Exponential Biomedical DX
Enhancing Healing Power with Green Tea Nanomedicine for the Treatment of Intractable Diseases




Dr. Toshiaki Taniike
Professor, International Research Center for Materials Informatics
Streamlining Materials Discovery by High-Throughput Experimentation and Machine Learning

Wednesday, November 27, 2024

13:30 - 17:00 | C209



ADMISSION FREE
Registration Required

 OIST | Academic Partnerships
dean_of_res@oist.jp

